# **Gaming Behavior Analysis**

The objective

The primary goal of this project is to **decode gaming behavior** by analyzing player and level data using SQL queries.

In this project, I work with dataset related to a gaming, The dataset includes two tables:

'Player Details' and 'Level Details'.

## **Technical Skills Applied**

#### 1. Database Management:

I created a database named "Gaming Behavior Analysis/Mentorness, Managing databases involves setting up, maintaining, and optimizing data storage for efficient retrieval.

#### 2. SQL Querying:

- SQL (Structured Query Language) is the backbone of your analysis.
- I wrote various SQL queries to extract, transform, and analyze data.
- Specific query techniques include:
  - **Joining Tables**: Combining data from different tables using JOIN.
  - **Aggregation and Grouping**: Using GROUP BY to aggregate data (e.g., calculating average kill count).
  - Window Functions: Utilizing functions like ROW\_NUMBER() and RANK() for ranking and calculations.
  - **Subqueries**: Incorporating subqueries to retrieve intermediate results.
  - Order By: Sorting results using ORDER BY.
  - **Aggregate Functions**: Performing calculations on grouped data (e.g., SUM, MIN).

#### 3. Data Cleaning and Transformation:

- o I cleaned data by removing unnamed or unwanted columns.
- Standardized date names using Google Sheets.
- Data transformation ensures data consistency and prepares it for analysis.
- Ensuring data integrity prevents inconsistencies and improves reliability.

### 4. **Problem-Solving and Analysis**:

- I addressed specific problem statements related to gaming behavior.
- Analyzing kill counts, lives earned, and player interactions led to valuable insights.

# The queries and insight to the problem statement can be found

#### HERE

:https://github.com/Follyemzy/Gaming-Behaviour-Analysis-https://github.com/Follyemzy/Gaming-Behaviour-Analysis-

